APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date o	of filing in State Engineer's Office JAN 13 1995	
Return	ed to applicant for correction	
Correc	ted application filed	Map filed JAN 13 1995 under 60782 NOV 2 5 1992 under 58354
		1
		nc.
Р	P.O. Box 29 of Street and No. or P.O. Box No.	Elko City or Town
N	Ievada 89803 State and Zip Code No.	hereby make.S. application for permission to change the
Р	Point of Diversion for a Portion Point of diversion, manner of	use, and/or place of use
		355 It by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
	ight in Decree.	
<u>-</u>		i .
1 Th	e source of water is Underground (KW-1	1)
	ne source of water isUnderground (EW_1) Name of stre	·
		acre feet. One second foot equals 448.83 gallons per minute.
.3. Th	ne water to be used for Mining Milling & D	ewatering industrial, etc. If for stock state number and kind of animals.
4. Th	ne water heretofore permitted for <u>Mining Mil</u> Irrigation, power,	1 ing & Dewatering mining, industrial, etc. If for stock state number and kind of animals.
5. Th	ne water is to be diverted at the following pointNE	1NE1 of Section 30 T 36 N R 50 E. Describe as being within a 40-acre subdivision of public survey and by course and
MDP	8. M. at a point from which the N1 co	rner of Section 29, T36N, R50E
MDB	3-& M., bears N 69°55'02" E, 3237.31 fe	et
6. Th	e existing permitted point of diversion is located within	n
		ne NW corner of said Section 29, bears
N3	9°09'11" W, 111.80 feet.	
Sec T36	stion 22; WłNWł,SłSEł, NłNEł, SWłNEł Se N, R49E, MDB & M., Sł SEł, SWł Section	Section 12, All of Section 13; SW1SW1, SET Section 15; SETNW1, N2SET, NET ction 23; All of Sections 24, 25, 26, 7; S2S2 Section 8; All of Sections 17, 29; SE1SE1, W2E2, W2 Section 30, T36N,
R50	DE, MDB & M.	t is for irrigation, state number of acres irrigated. If changing place of use and/or
		!
man	nner of use of irrigation permit, describe acreage to be removed from irrigation	n.
	January 1	December 31
	e will be from	December 31
10. Us	e was permitted from Month and Day	Month and Day of each year.
	Wa.	NRS 535.010 you may be required to submit plans and 11, Pipelines & Storage Ponds
spe	ecifications of your diversion or storage works.)	State manner in which water is to be diverted, i.e. diversion structure.
	hes, pipes and flumes, or drilled well, etc.	<u> </u>
	\$100,000	
13. Est	timated time required to construct works	rs

5 years

	narks: For use other sumptive use: This applicati	ion is for a T	Temporary Permit. The Annual Consumptive Use will
*******			is application is filed in order to comply with the
	requirements o	of State Engine	meer's Order No. 1038.
,			HIGH DESERT Engineering, Agent
			s/Robert E. Morley By640 Idaho Street
	jr/bk j ₁	r/bk	
:ompare	ed		
rotested	1		
		APPROVAL	L OF STATE ENGINEER
This.	is an armifer when I be		foregoing application, and do hereby grant the same, subject to the
ter m version talizate compa ate E	ust be installe on and accurate ing meter must b letion of work i ngineer pursuant	ed and mainta measurements on the installed be is filed. This	iffected by the change proposed herein. A totalizing ained in the discharge pipeline near the point of must be kept of water placed to beneficial use. The efore any use of the water begins or before the proofs source is located within an area designated by the
c. for d mil ace or me pur A	ts of the best a sult of the dewa r mining, milling ling uses (herea f use) before us rposes stated al ny water not use	ermit will all and most effic atering operat ag, heap leachi after referred sage from water bove at what i	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the describe er supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rance
c. for d mil ace of me pur A land 951, rtific	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560	ermit will all and most effic atering operat ag, heap leachi after referred sage from wate bove at what i ed for mining a n use presentl 05; 16952, Ce	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the describe er supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill.
c. for d militace of me pur An land 951, rtific	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560 cate 10227; 2995 UED ON PAGE 2)	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what ited for mining an use present 105; 16952, Certificat	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the described resupply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967
c. for d militace or me pur Ar land 951, rtific ONTING	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the characteristic to t	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what ited for mining an use present 105; 16952, Certificat anged shall be limit	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the describe or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 te 10043; 29953, Certificate 10044;
c. for d militace or me pur An land 951, rtific ONTIN	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the characteristic to t	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what ited for mining an use present 105; 16952, Certificat sanged shall be limit	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to use tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining it to as mining and milling uses within the described or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044;
c. for d militace or me pur Ar land 951, rtific ONTIN	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation Certificate 560 cate 10227; 2995 UED ON PAGE 2) unt of water to be characteristics.	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what ited for mining an use presentation of the control of the contro	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to use tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the described or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044;
c. for the control of	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before userposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the characteristic to t	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what it ed for mining an use present of; 16952, Certificat sanged shall be limit anged shall be limit areasonable diligence.	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to see the second watering and other related mining to as mining and milling uses within the described or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancelly described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; ited to the amount which can be applied to beneficial use, and not to complete the complete of the c
c. for the control of	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before userposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the characteristic to t	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what it ed for mining an use present of; 16952, Certificat sanged shall be limit anged shall be limit areasonable diligence.	low the permittee to dewater the pit area. In the cient management of the resource, any water obtains tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the describe or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancelly described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; ited to the amount which can be applied to beneficial use, and not to complete the complete on or before.
c. for militace or me pur land 951, rtific ONTING me amore ceed	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before userposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the characteristic to t	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what it ed for mining an use present of; 16952, Certificat sanged shall be limit anged shall be limit areasonable diligence.	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the described or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 the 10043; 29953, Certificate 10044; inted to the amount which can be applied to beneficial use, and not to minimize the process of the second
c. for militace or me pur An land 951, rtific ONTING amount of ork muroof of application.	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be changed by the completion of work show of water to benefic	ermit will all and most effic atering operating, heap leaching after referred sage from water bove at what it and for mining an use present. O5; 16952, Certificat anged shall be limit areasonable diligence thall be filed before.	low the permittee to dewater the pit area. In the cient management of the resource, any water obtains the tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining to as mining and milling uses within the describe er supply wells, and by Newmont Gold Company for the sknown as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; ited to the amount which can be applied to beneficial use, and not to complete the place of use under Permit ited to the amount which can be applied to beneficial use, and not to complete the place of use under Permit ited to the amount which can be applied to beneficial use, and not to complete the process of the pro
c. for militace or me pur An land 951, rtific ONTIN he amore deed	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation (Certificate 560 cate 10227; 2995 UED ON PAGE 2) unt of water to be characteristic to the application of water to benefic the application of water to be appl	and most efficatering operating, heap leaching from water bove at what ited for mining an use present. The sage of	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to sing, drilling, road watering and other related mining drilling, road watering and other related mining droas mining and milling uses within the described ar supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 the 10043; 29953, Certificate 10044; and to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the amount which can be applied to beneficial use, and not to make the place of use under Permit ertificate to the place of use under
c. for militace or me pur An land 951, rtific ONTIN he amore deed	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation (Certificate 560 cate 10227; 2995 UED ON PAGE 2) unt of water to be characteristic to the application of water to benefic the application of water to be appl	and most efficatering operating, heap leaching from water bove at what ited for mining an use present. The sage of	low the permittee to dewater the pit area. In the cient management of the resource, any water obtained to make the strick of the
c. for d mil'ace or me pur Ar land 951, rtific ONTING the amore ceed	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated alony water not used for irrigation (Certificate 560 cate 10227; 2995 UED ON PAGE 2) unt of water to be characteristic to the application of water to benefic the application of water to be appl	permit will all and most effic atering operating, heap leaching, heap leaching after referred sage from water bove at what it ed for mining an use present of 16952, Certificat sanged shall be limit areasonable diligence that he filed before the cial use shall be made the to beneficial use shall be medicial use shall be	clow the permittee to dewater the pit area. In the cient management of the resource, any water obtained the tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining it to as mining and milling uses within the described or supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rance lay described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; inted to the amount which can be applied to beneficial use, and not to make the place of the permit of the amount which can be applied to beneficial use, and not to make the place of the permit of the mount which can be applied to beneficial use, and not to make the place of the permit of the place of use under Permit of use under Permit of the place of use under Permit of the place of use under Permit of use under Permit of use under Permit of us
c. for d mil' ace or me pur Ari land 951, rtific ONTIN he amo acced/ork murroof of pplication of for sompletion of the purious of th	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to be prosecuted with completion of work show of water to benefic the application of water upport of proof of benefic to the support of proof of the support of proof of the support of the su	permit will all and most effic atering operating, heap leaching, heap leaching after referred sage from water bove at what it ed for mining an use present of 16952, Certificat sanged shall be limit areasonable diligence that he filed before the cial use shall be made the to beneficial use shall be medicial use shall be	clow the permittee to dewater the pit area. In the cient management of the resource, any water obtained the tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining it to as mining and milling uses within the describeder supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancelly described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 the 10043; 29953, Certificate 10044; inted to the amount which can be applied to beneficial use, and not to minimize the place of use under permit entertificate feet per second. The second control of the control
d militace or me pur An land 1951, ertific continue amount of the amount	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic to the application of work should be application of water to benefic the application of water to be support of proof of benefic the application of water to be support of proof of benefic the application of water to be support of proof of benefic the support of proof of bene	permit will all and most effic atering operating, heap leaching, heap leaching after referred sage from water bove at what it ed for mining an use present of 16952, Certificat sanged shall be limit areasonable diligence that he filed before the cial use shall be made the to beneficial use shall be medicial use shall be	clow the permittee to dewater the pit area. In the cient management of the resource, any water obtained the cient management of the resource, any water obtained to make the control of the supply walls, and watering and other related mining it to as mining and milling uses within the described are supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancely described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; and to the amount which can be applied to beneficial use, and not to exceed and be completed on or before. The state of the completed on or before. IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 16th day of June
d militace or me pur An Andre or me pur An Andre or me pur An Andre or me pur	ts of the best a sult of the dewar mining, milling ling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic of work shows the application of work shows of work filed. The of work filed applied use filed applied in of work filed. No. Issue the deward to be the characteristic use filed in of work filed.	permit will all and most effic atering operating, heap leaching, heap leaching after referred sage from water bove at what it ed for mining an use present of 16952, Certificat sanged shall be limit areasonable diligence that he filed before the cial use shall be made the to beneficial use shall be medicial use shall be	clow the permittee to dewater the pit area. In the cient management of the resource, any water obtained the tion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining it to as mining and milling uses within the described ar supply wells, and by Newmont Gold Company for the is known as the No. 4 Mill. and milling purposes may be utilized by the TS Rancelly described under the place of use under Permit ertificate 5606; 28966, Certificate 10226; 28967 the 10043; 29953, Certificate 10044; and to the amount which can be applied to beneficial use, and not to minimize the completed on or before. The shall be filed on or before. IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the scal of my
c. for d mil'ace or me pur Ar land 951, rtific ONTIN he amo acced	ts of the best a sult of the dewar mining, milling uses (hereaf use) before us rposes stated along water not used for irrigation Certificate 560 cate 10227; 2999 UED ON PAGE 2) unt of water to be characteristic of work stated and water to be ensured with completion of work stated application of water to benefic the application of water to be perfect the application of water to be perfect the application of water to be characteristic the application of water to be perfect the application of water the application of water to be perfect the application of water the	permit will all and most effic atering operating, heap leaching, heap leaching after referred sage from water bove at what it ed for mining an use present of 16952, Certificat sanged shall be limit areasonable diligence that he filed before the cial use shall be made the to beneficial use shall be medicial use shall be	clow the permittee to dewater the pit area. In the cient management of the resource, any water obtainstion will be used first by Barrick Goldstrike Minesting, drilling, road watering and other related mining in the described to as mining and milling uses within the described resupply wells, and by Newmont Gold Company for the supply wells, and by Newmont Gold Company for the sknown as the No. 4 Mill. and milling purposes may be utilized by the TS Rank by described under the place of use under Permitertificate 5606; 28966, Certificate 10226; 28967 to 10043; 29953, Certificate 10044; and the amount which can be applied to beneficial use, and not to be completed on or before. The shall be filed on or before. IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.F. State Engineer of Nevada, have hereunto set my hand and the scal of my office, this. 16th day of June

(O)-1108 (Rev. 6-81

(PERMIT TERMS CONTINUED)

30240, Certificate 10046; 30241, Certificate 10047; 30242, Certificate 10048; 30253, Certificate 10229; 30849, Certificate 10057; 31288, 31289, 34766, 34767, 34768, 34769, 34770, 34771, 34772, 34773, 36020, 36021, 36022, 36023, 36024, 52941, 52942, 52943, 52944, 52945, 52946, 52947, 52948, 52949 and 52950 or any subsequent changes of the place of use of these rights.

The intent, in the interests of the best and most efficient management of the resource, is to substitute water from the dewatering of the pit area for water presently authorized to be withdrawn from the Boulder Flat Groundwater Basin under

the above described permits.

Any water not used for mining and milling purposes may be utilized: to address water right impairment, if any, resulting from the diversion of water pursuant to the Barrick applications; to satisfy water use and water management requirements, if any, resulting from actions taken by other governmental agencies; to reinject or infiltrate water; to replace existing authorized groundwater withdrawals; and to serve other beneficial uses that would not adversely impact other water rights.

This water may be diverted to storage and/or discharge through the reservoir constructed under Dam Application J-320. Rights to place such water to use for consumptive purposes or non-consumptive purposes shall be provided under Primary

Permit 55272 and any secondary permits issued thereunder.

Any water from this dewatering operation will not be discharged to any natural

drainages unless specifically approved by the State Engineer.

The issuance of this temporary permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued subject to approval by the Nevada Division of Environmental

Protection of the dewatering project.

The total combined consumptive duty of water under Permits 54926, 54927, 54928, 55138, 55139, 55140, 55142, 55143, 55145, 55146, 55148, 55149, 55150, 57217, 57218, 57219, 57222, 57223, 57224, 57225, 57226, 57227, 57228, 57229, 57230, 57231, 57232, 57233, 57234, 58354, 58355, 58469, 58470, 58471, 58472, 58473, 58474, 58475, 58476, 58543, 58544, 58545, 58546, 58547, 58938-T, 58939-T, 58940-T, 58941-T, 58942-T, 58943-T, 58944-T, 58945-T, 58969-T, 58971-T, 58972-T, 58973-T, 59195-T, 59684-T, 59685, 59686, 59687, 59688, 59689, 59690-T, 59691-T, 59692, 59693, 59694-T, 59695-T, 59696-T, 59697-T, 59698-T, 59860, 59861, 60565, 60566, 60787-T and 60789-T through 60804-T and 61248-T, inclusive will not exceed 11,733 acre-feet annually for mining and milling purposes.

This temporary permit does not extend the permittee the right of ingress and

egress on public, private or corporate lands.

This temporary permit is subject to the "Boulder Valley Monitoring Plan"

previously approved by the State Engineer on April 10, 1991.

This temporary permit is issued subject to, and also incorporates the terms and conditions set forth in the State Engineer's Order No. 1038, Order Adopting Rules For Well Spacing and Modification of Regulations For Water Well and Related Drilling (January, 1990) in the Northern Area of the Heretofore Designated Boulder Flat Ground Water Basin (4-61), dated March 29, 1991, on file in the office of the State Engineer.

The authorized uses under this temporary permit are subject to the terms and provisions of the "Stipulation, Settlement Agreement and Withdrawal of Protest" between Barrick, or its successors, and Eureka County, filed in the State Engineer's

Office on November 7, 1994.

A monthly report will be submitted to the State Engineer within 10 days after the end of each month which shall include measurement of the volume of water pumped from each well, the volume of water consumptively used for mining purposes projectwide and the volume of water diverted to storage in the reservoir.

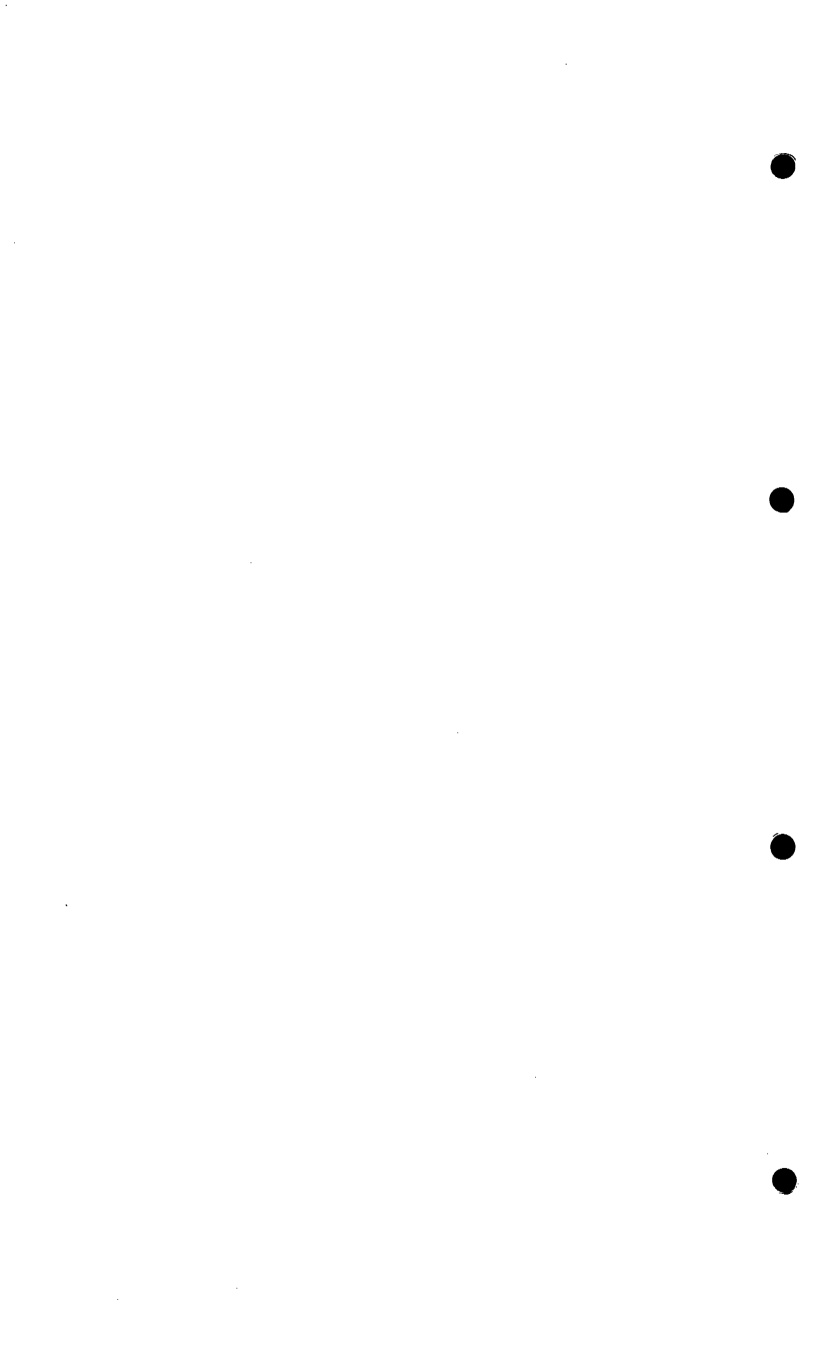
A year-end report will be submitted to the State Engineer no later than 45 days after the end of the calendar year. The report will state: (1) the number of wells drilled under the permits, (2) the number of abandoned wells, (3) the exact location of each well drilled or abandoned, and (4) a supporting map illustrating well locations.

The State Engineer retains the right at any time to require the permittee to cooperate in the funding of additional monitoring and modeling by an independent third party. The State Engineer retains the right to impose future conditions as necessary upon review and evaluation of all data submitted on the dewatering program, water use and the monitoring plan.

The State Engineer retains the right to regulate pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the

public interest and existing rights.

(CONTINUED ON PAGE 3)



(PERMIT TERMS CONTINUED)

Upon permanent cessation of all mining, milling and dewatering purposes, all water granted under the permits will revert back to the source from which it was appropriated, except for any water requirements needed for any mine closure plan and/or to mitigate any adverse effects caused by dewatering.

All of the above stated conditions are issued subject to having no adverse

impacts on existing rights.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on June 15, 1996 at which time all rights herein granted shall revert to the right being changed by this temporary permit.

